

DP-302767
FIGURE 1

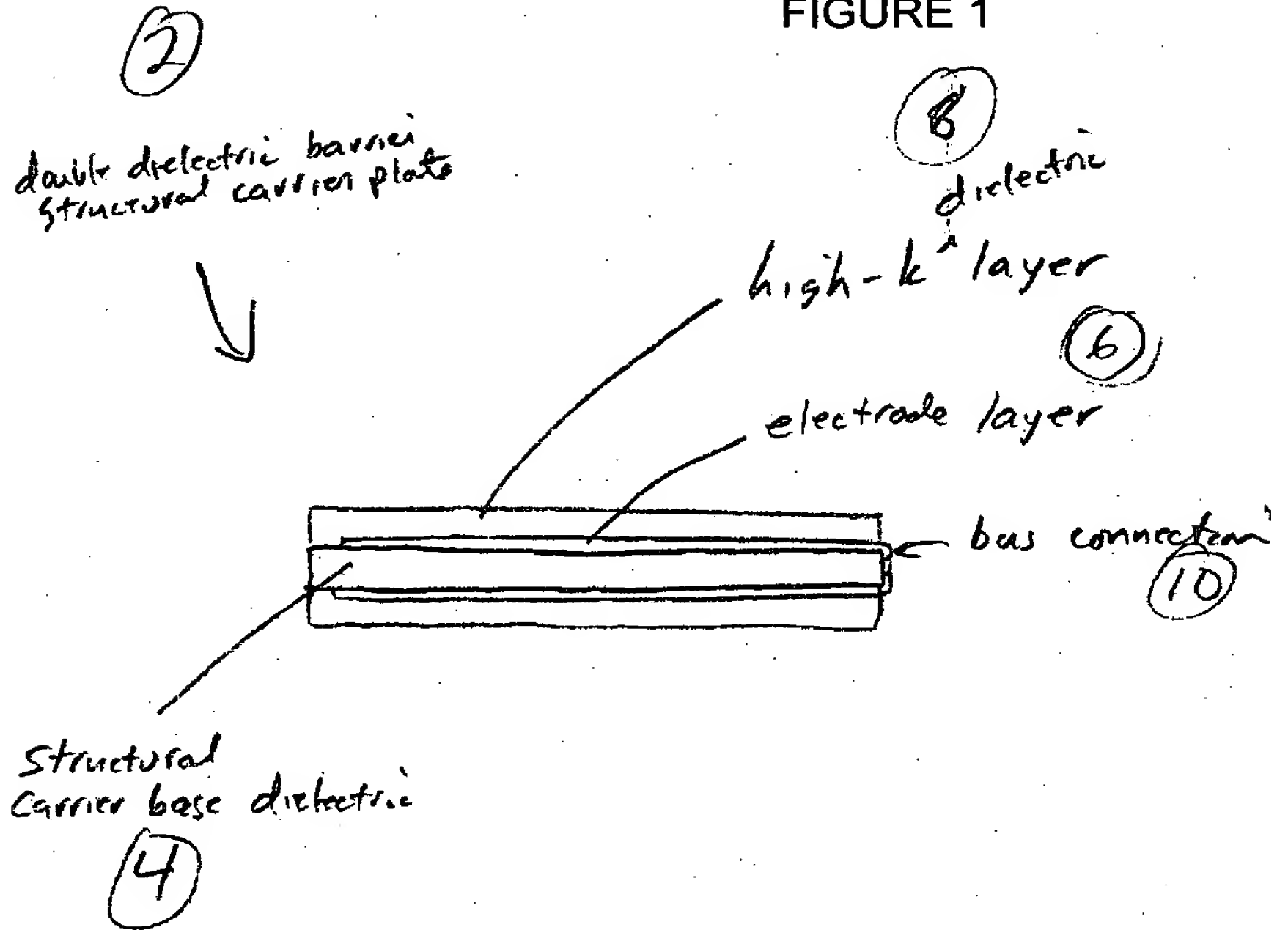


Figure 1

(12)
glc dielectric barrier
structural carrier plate

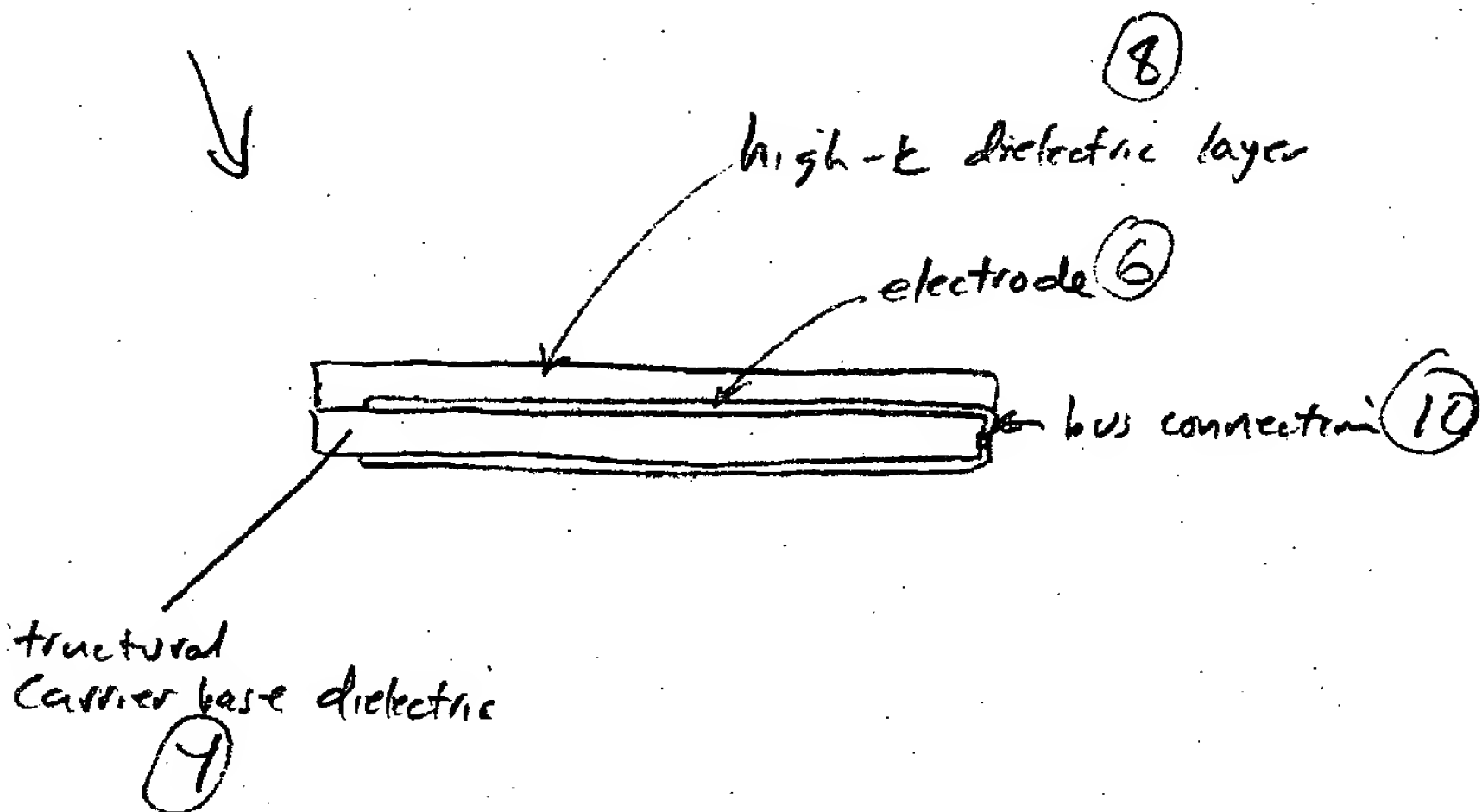


Figure 2

DP-302767
FIGURE 3

(14)
null dielectric barrier
structural carrier plate

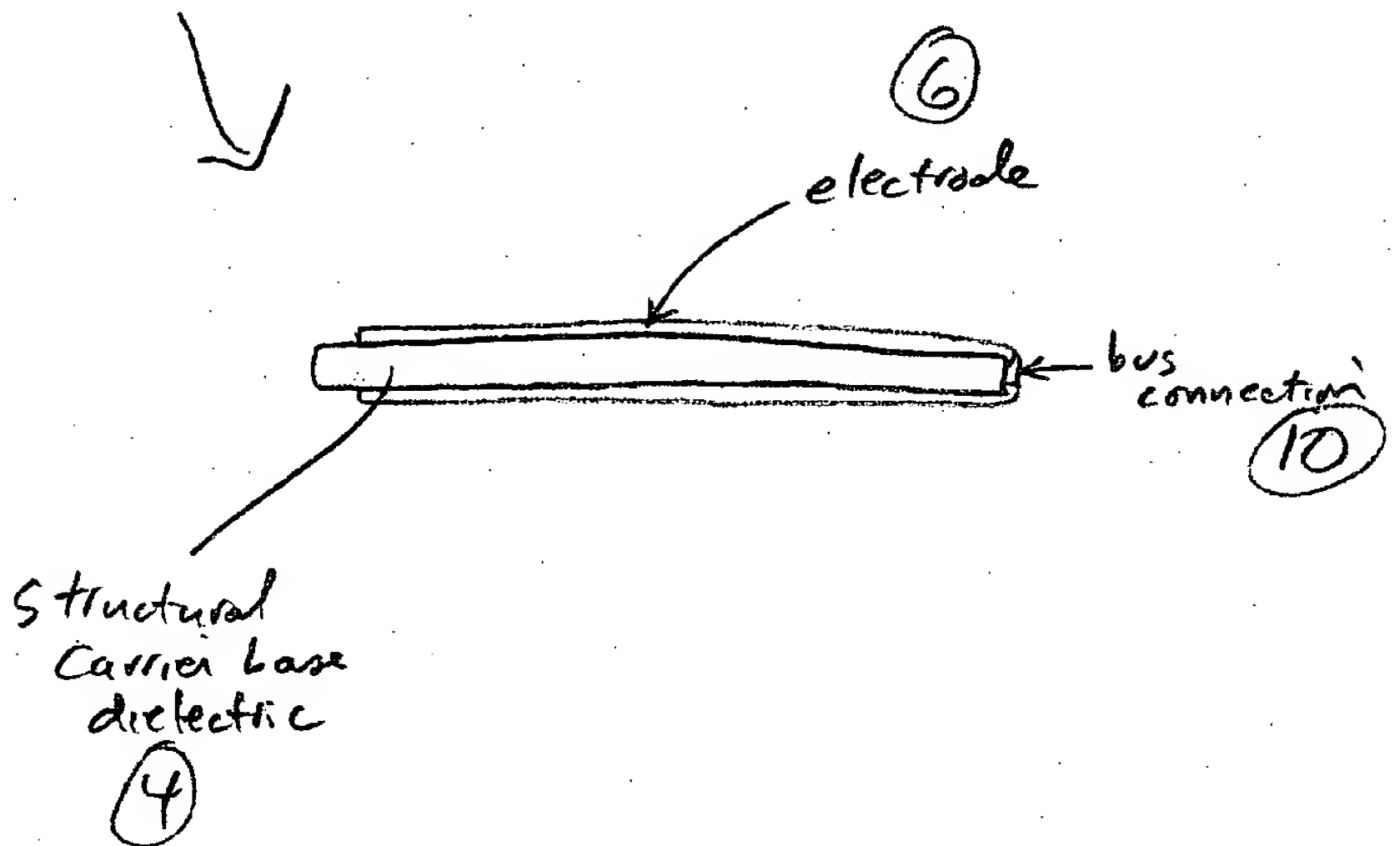


Figure 3

16 double dielectric structural carrier element constructed from double dielectric plates with discrete spacers

22 Outside Plate composed from 8, 6, 4

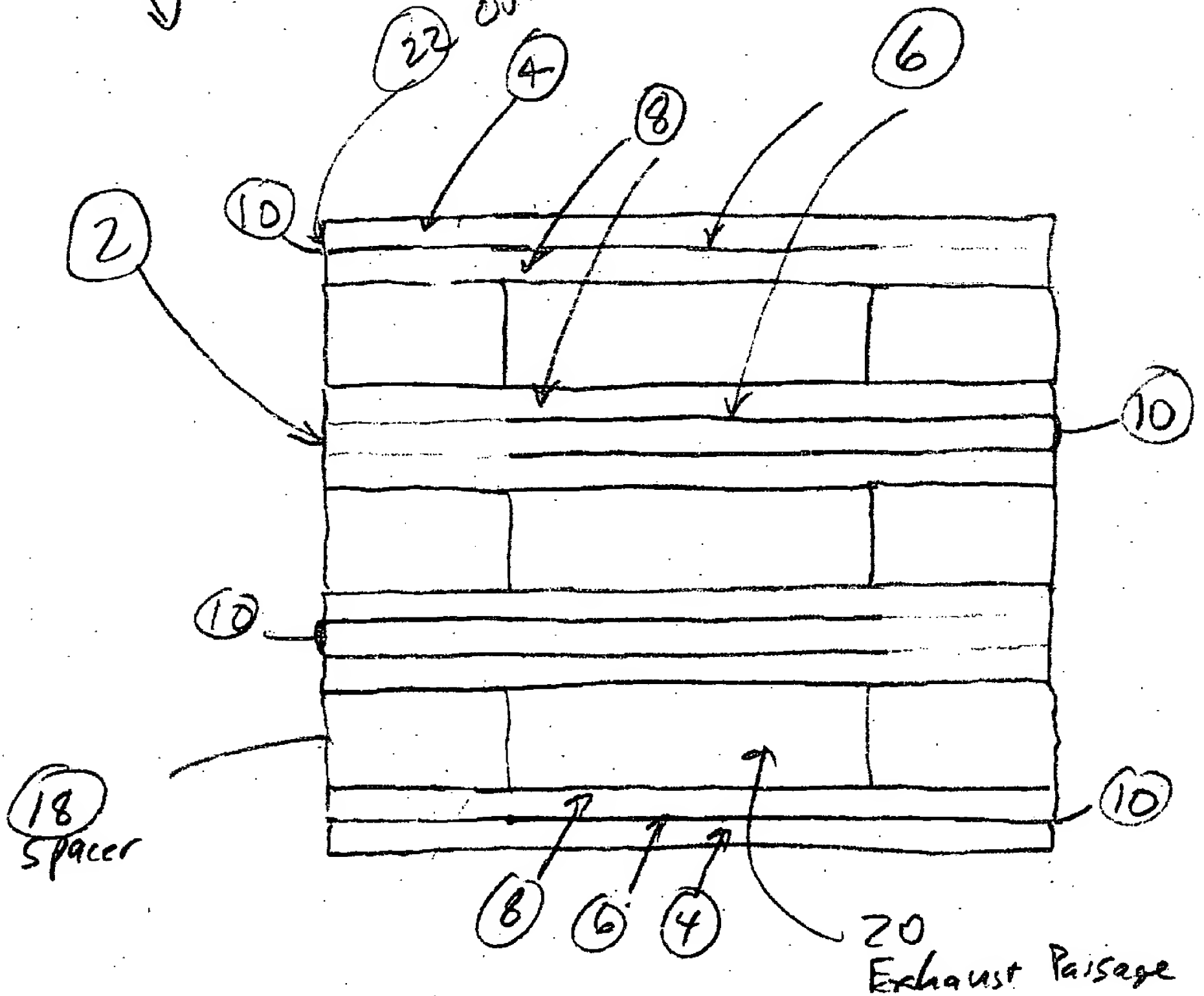


Figure 4

(24) Single dielectric structural
 carrier element constructed
 from single dielectric structural
 carrier plates with discrete space.

DP-302767
 FIGURE 5

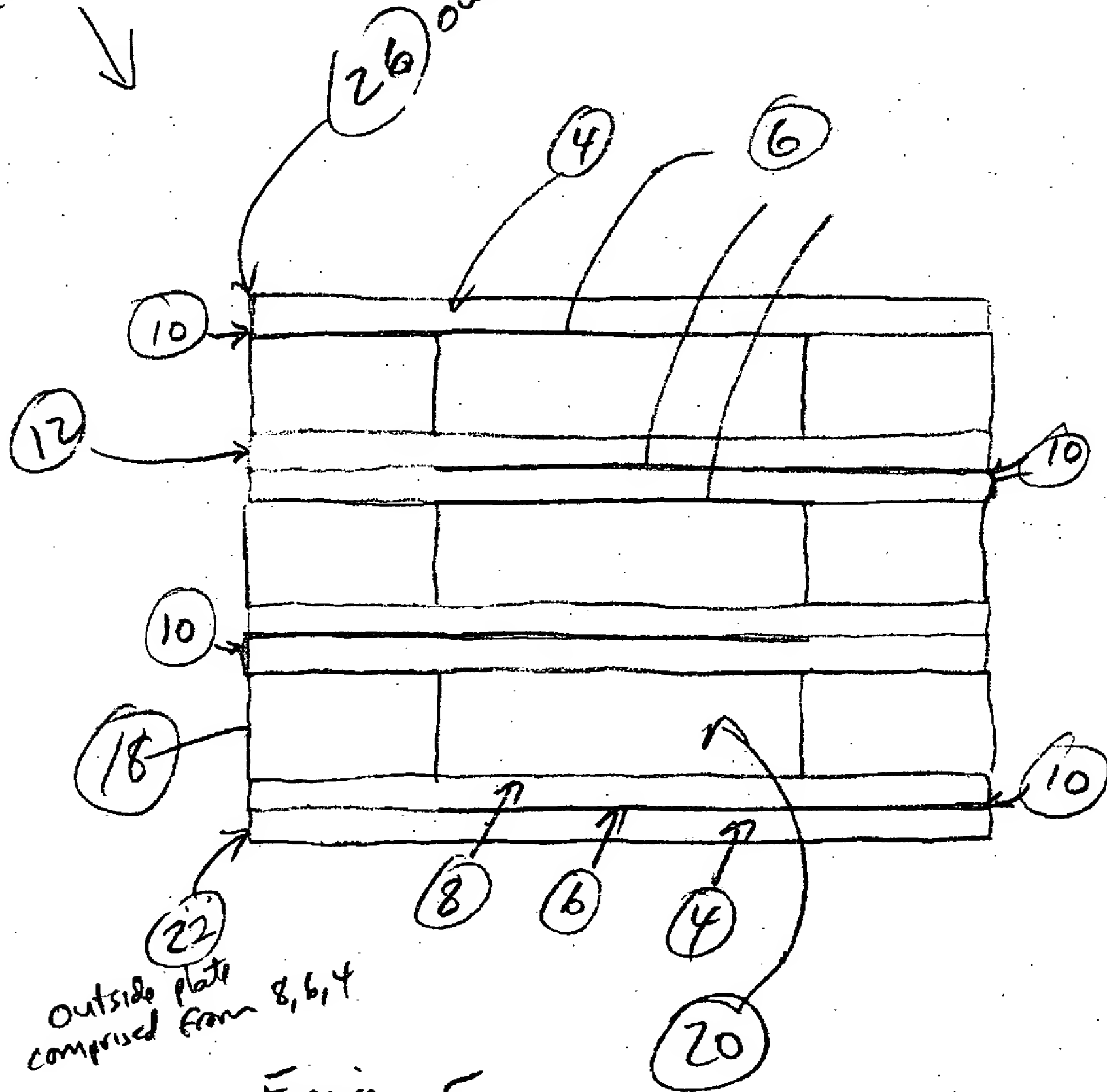


Figure 5

null dielectric structural
 carrier element constructed
 from null dielectric structu-
 carrier plate with direct spa-

DP-302767
 FIGURE 6

28

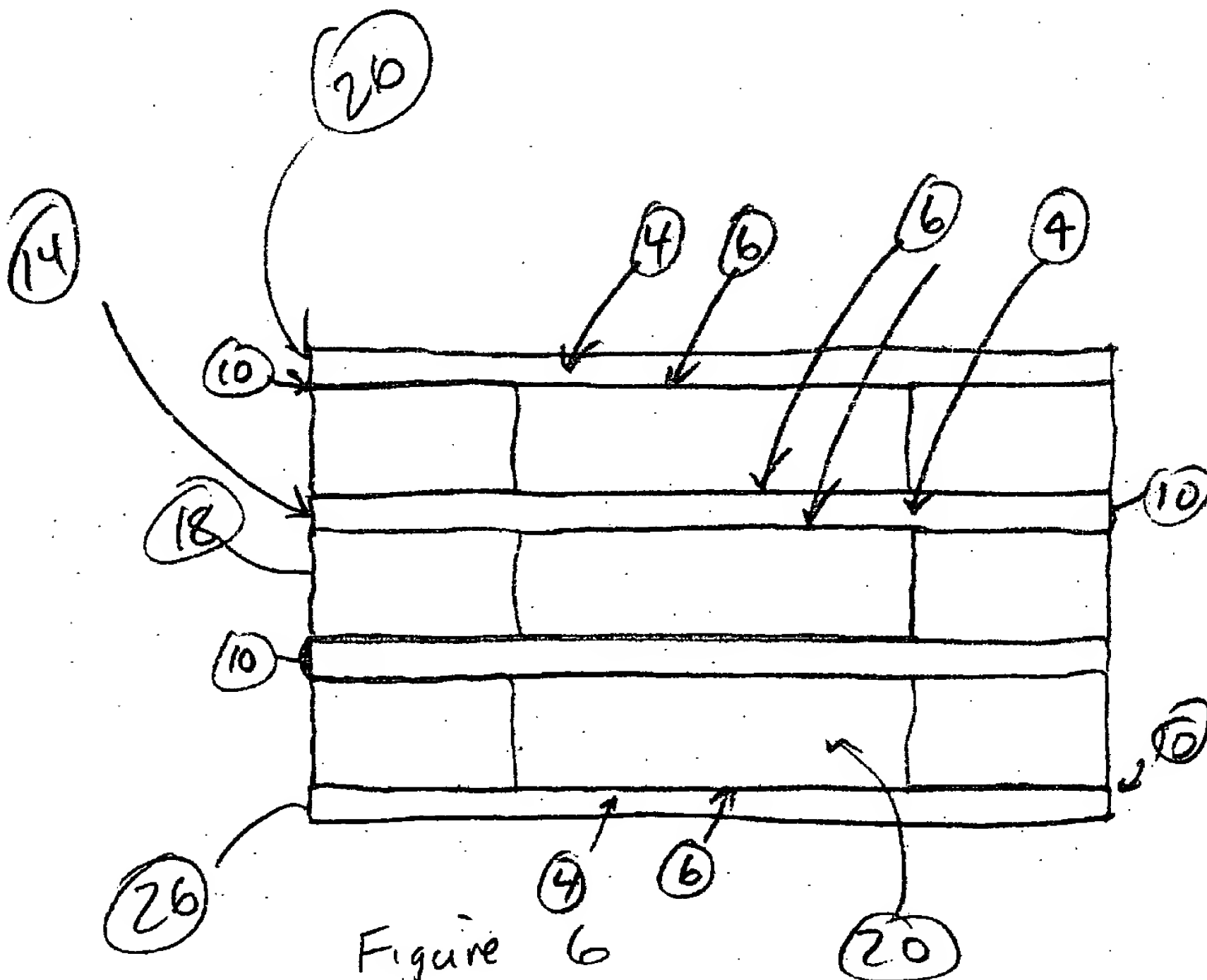


Figure 6

DP-302767
FIGURE 7

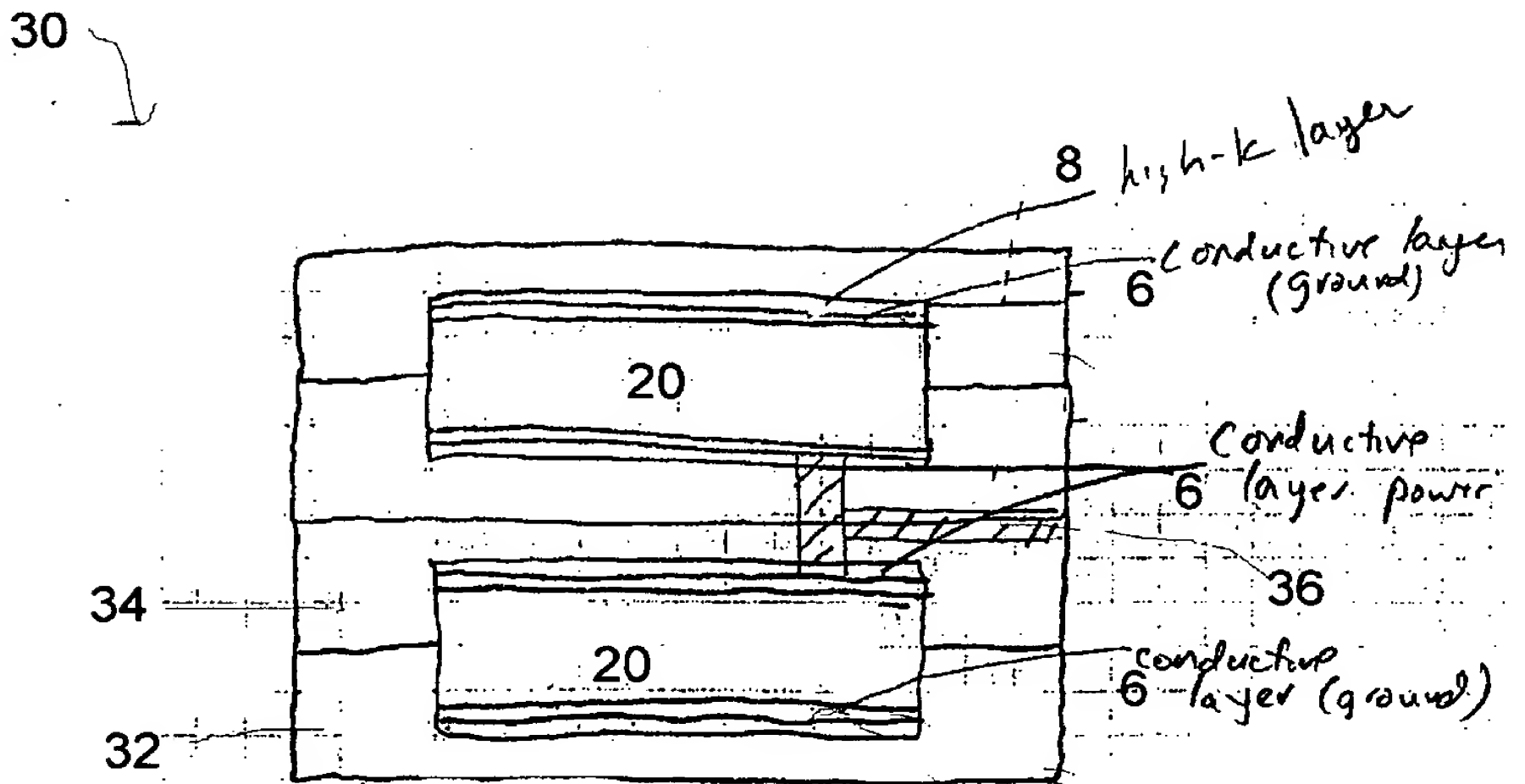
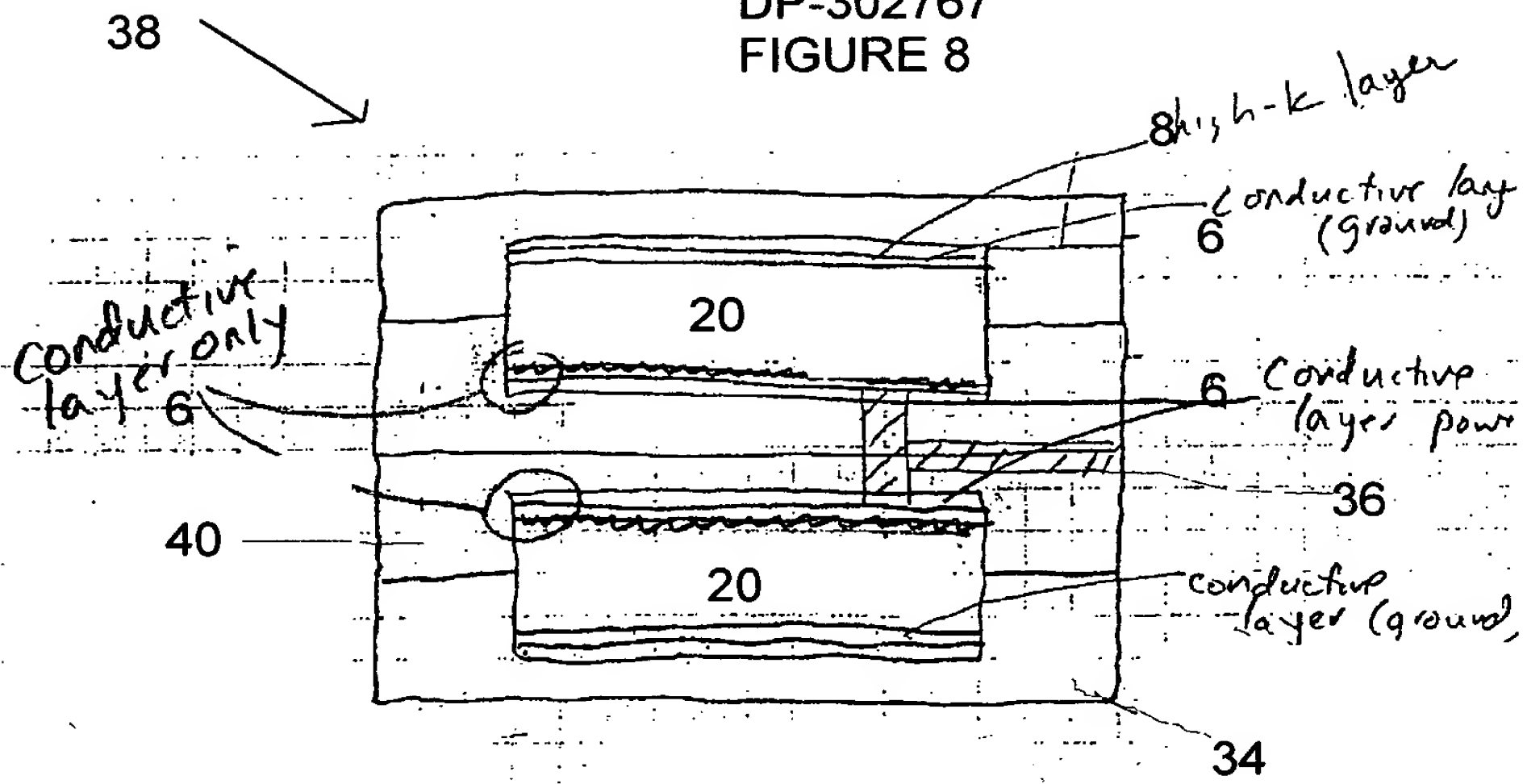


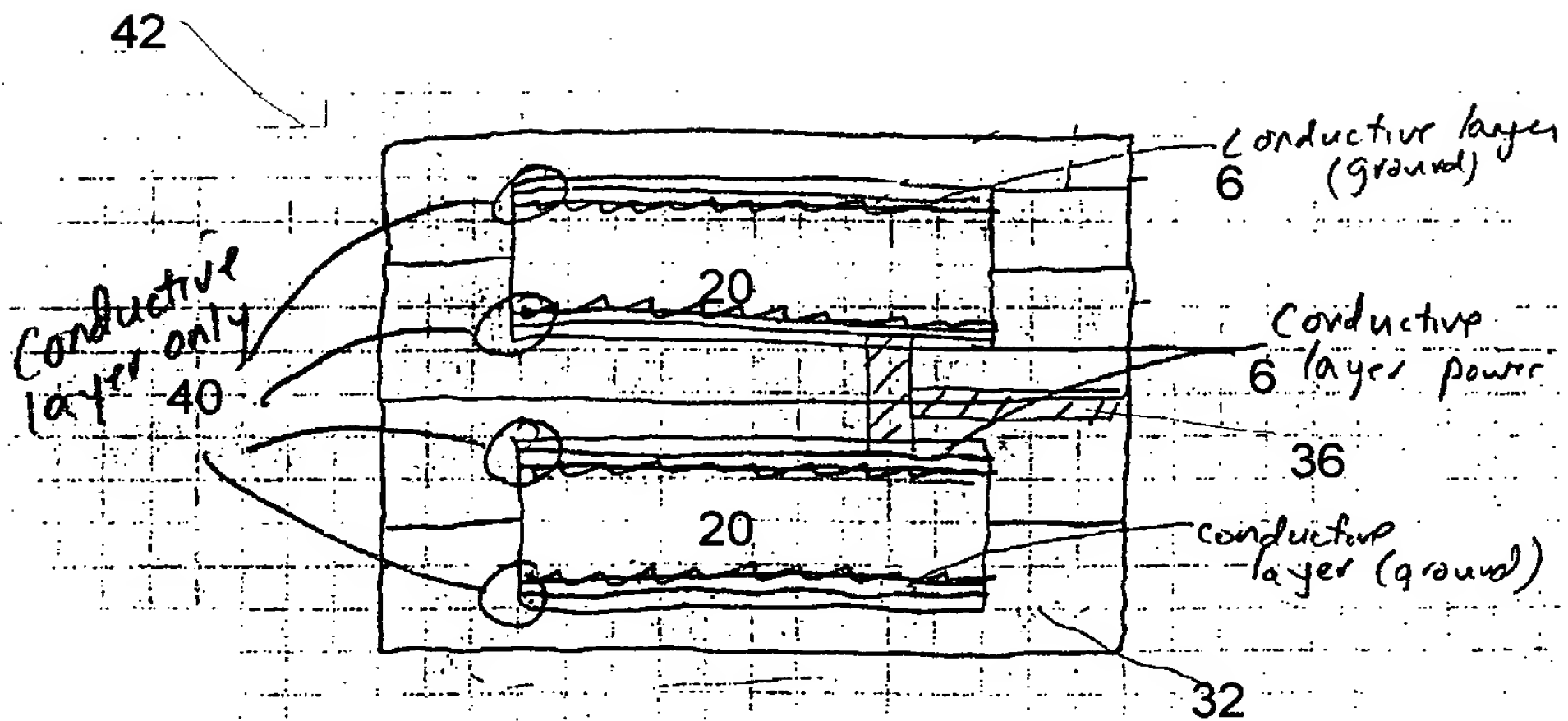
Figure 7

C-Shape Stack comprised
from coated structural carriers

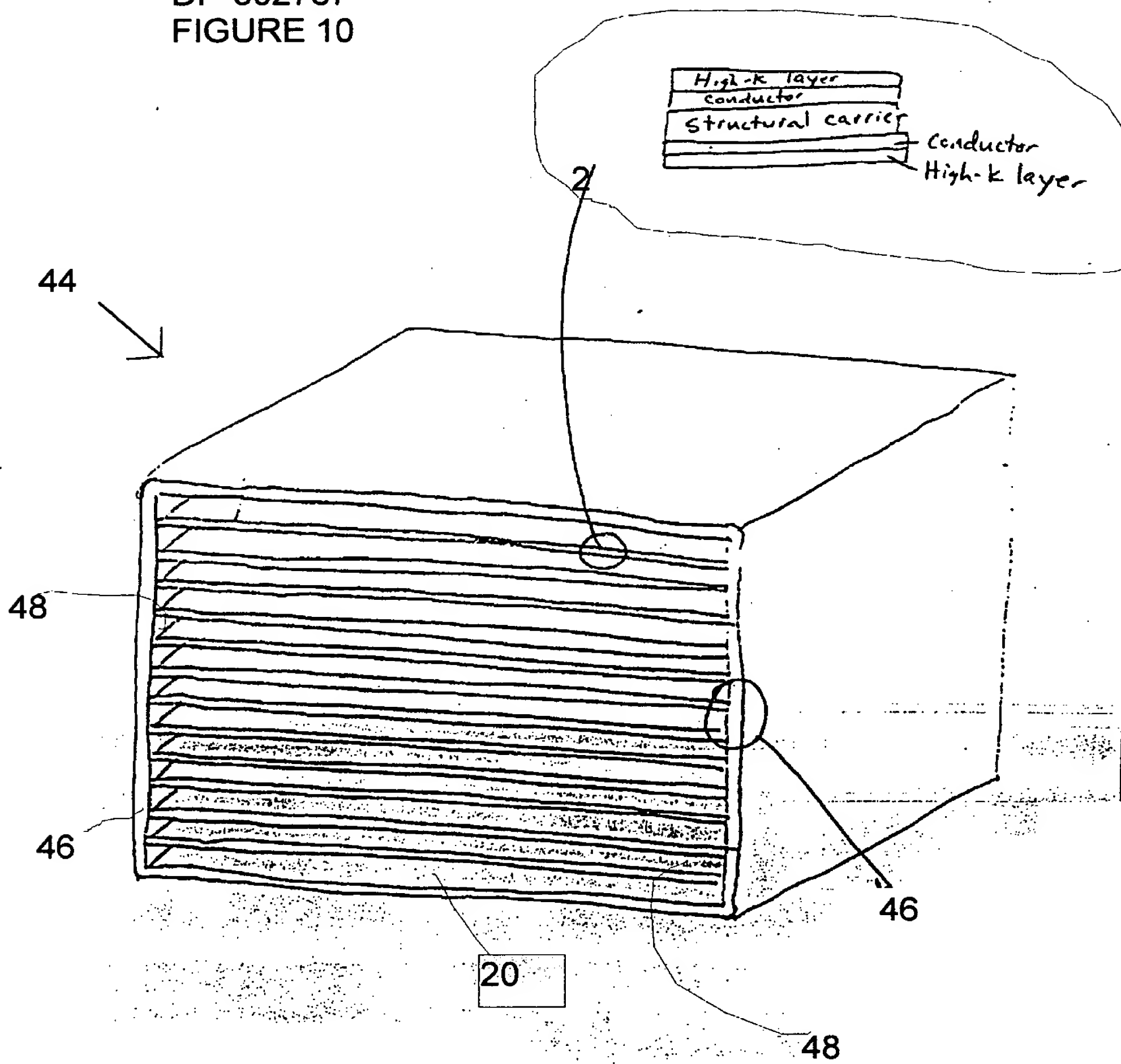
DP-302767
FIGURE 8



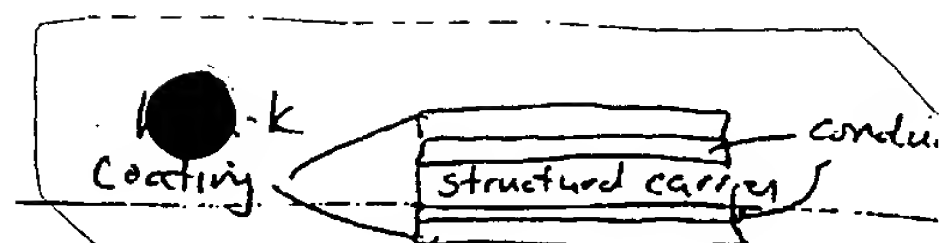
DP-302767
FIGURE 9



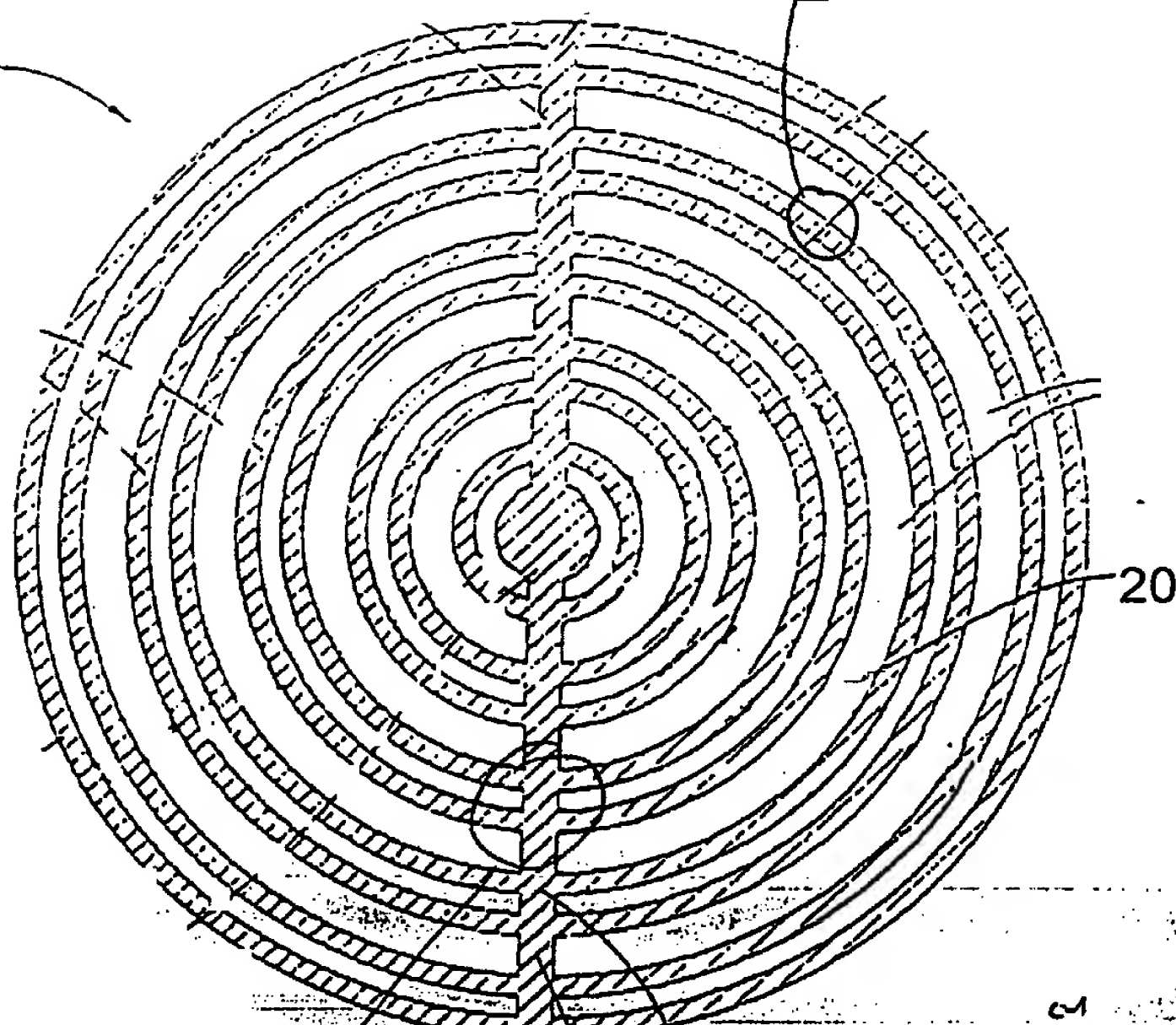
DP-302767
FIGURE 10



DP-302767
FIGURE 11

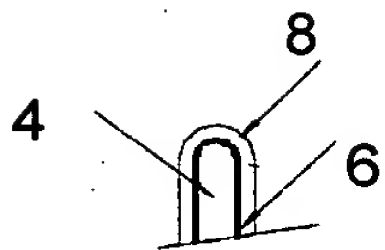


50

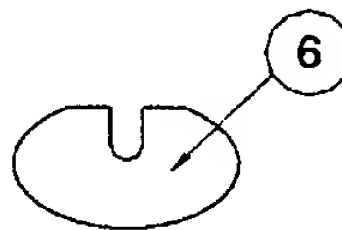


at 10, conductive
coating layer is not allowed
to extend between dielectric
barriers.

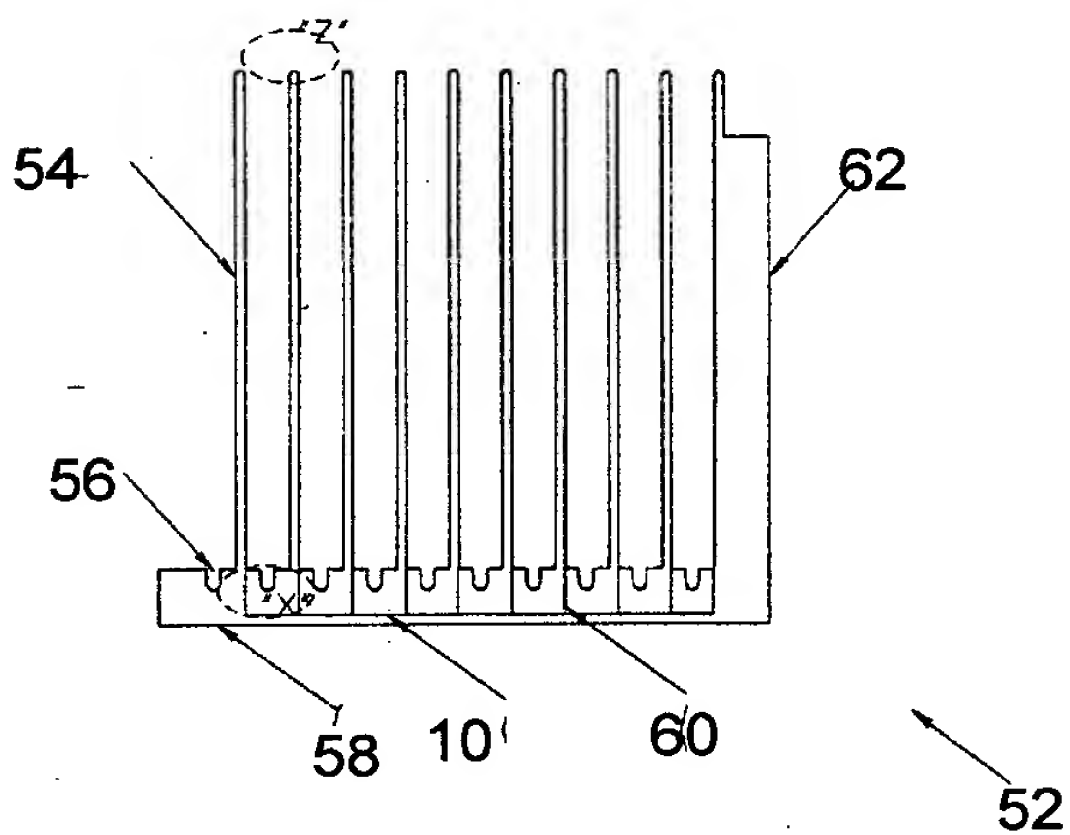
46
ligament serve as
connecting bus path
between concentric
barriers



DETAIL "Z"

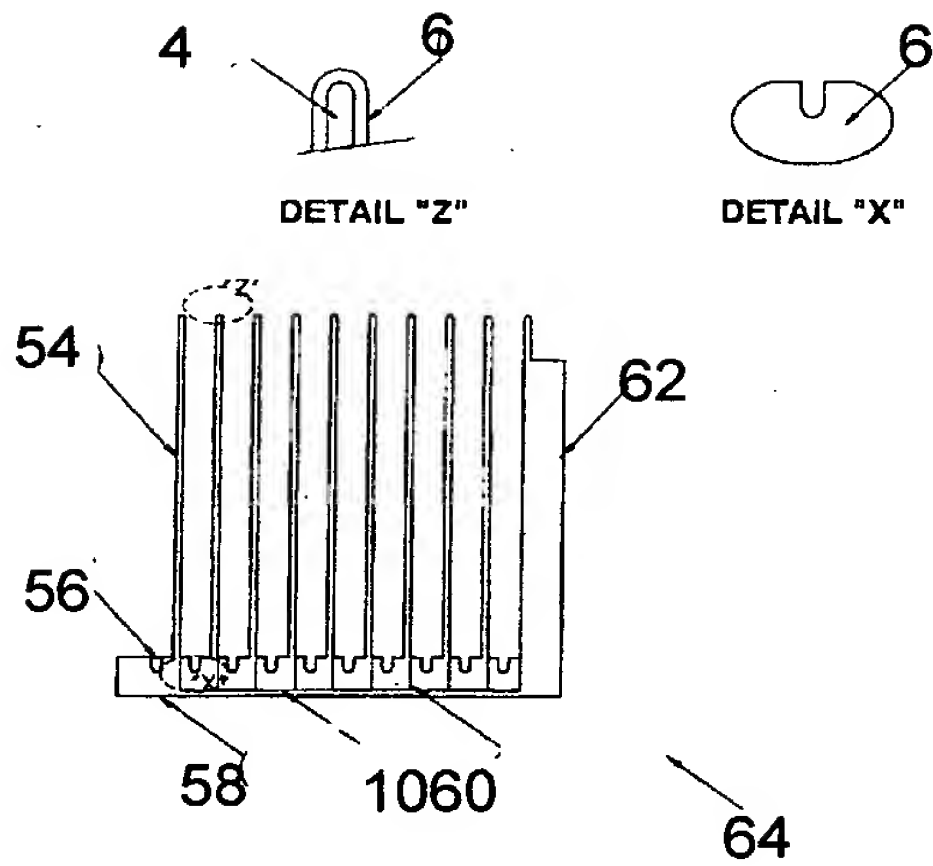


DETAIL "X"

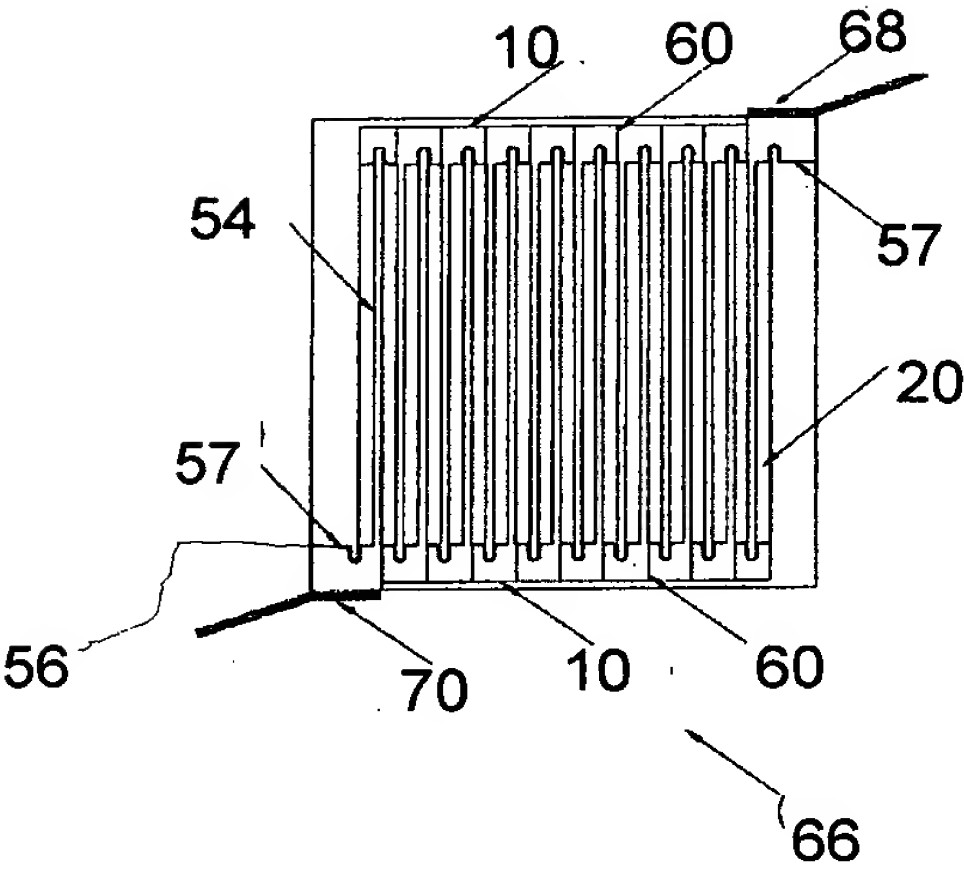


dp-302767
FIGURE 12

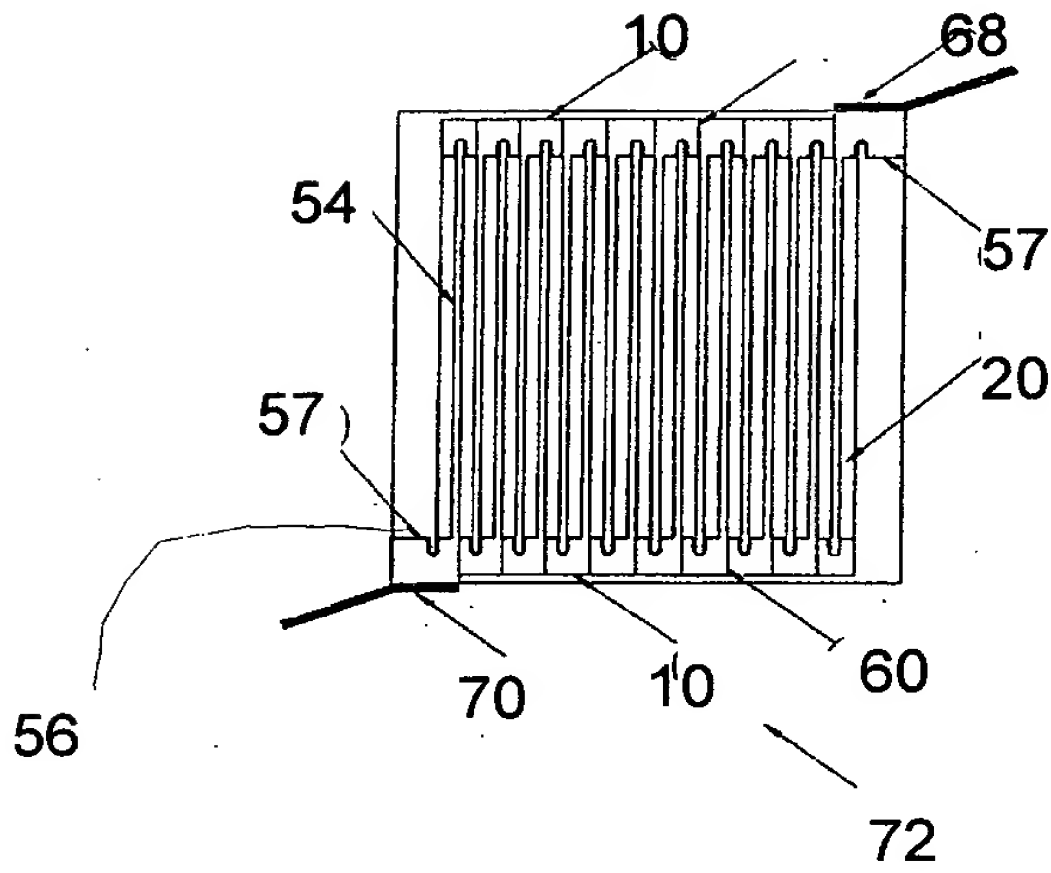
DP-302767
FIGURE 13



DP-302767
FIGURE 14



DP-302767
FIGURE 15



DP-302767
FIGURE 16

